First Named Inventor: Melvin Lee Jacobson Application No.: 10/764,224

-4-

AMENDMENTS TO THE CLAIMS

Please amend claim 24, such that the status of the claims is as follows:

1. (Previously presented) A pest removal device for removing a pest from a surface of a body of an animal or human, the device comprising:

a main body having an engagement side covered with an adhesive layer and a backing side positioned opposite the engagement side, wherein the main body is configured to conform to and attach to the surface to cover and smother the pest and the adhesive layer is composed of a material that is not irritating to human skin or animal skin; and

a single release tab extending from an outer edge of the main body for removing the engagement side from the surface, wherein the single release tab is covered with an adhesive layer and a tab liner attached to the adhesive layer.

2-4. (Canceled)

- 5. (Original) The pest removal device of claim 1, wherein the pest is selected from the group consisting of insects, arachnids, and rodents.
- 6. (Original) The pest removal device of claim 1, wherein the adhesive layer is penetrated with an antiseptic.
- 7. (Previously presented) The pest removal device of claim 6, wherein the antiseptic is alcohol.

First Named Inventor: Melvin Lee Jacobson Application No.: 10/764,224

8. (Original) The pest removal device of claim 1, further comprising:

a storing liner to which the pest removal device is removably attached.

- 9. (Original) The pest removal device of claim 8, wherein the storing liner is spooled in a dispenser.
- 10. (Previously presented) The pest removal device of claim 1, wherein the backing side is covered with an adhesive layer.
- 11. (Canceled)

12. (Previously presented) A pest removal device for removing a pest from a surface of a body of an animal or human, the device comprising:

a main body formed of a flexible, resilient foam material having a length, a width, an outer edge, an engagement side covered with a hypoallergenic pressure-sensitive adhesive layer and a backing side positioned opposite the engagement side, wherein the main body is substantially flat and the engagement side is attachable to the surface by the adhesive layer and conformable to the surface to cover and smother the pest; and

a release tab extending from the outer edge of the main body, wherein the release tab is graspable to apply a pulling force to the outer edge of the main body and peel the main body off the surface to which the main body is attached, the release tab having a length parallel to the main body length and less than the main body length and a width parallel to the main body width and less than the main body width.

First Named Inventor: Melvin Lee Jacobson Application No.: 10/764,224

13. (Original) The pest removal device of claim 12, wherein the main body length and width are equal and define a diameter of a circle.

- 14. (Original) The pest removal device of claim 12, wherein the release tab length and width are equal and define a radius of a half circle, the half circle extends from the perimeter of the main body.
- 15. (Original) The pest removal device of claim 12, wherein at least a portion of the backing side is covered with an adhesive layer.
- 16. (Original) The pest removal device of claim 12, wherein the release tab is covered with a tab liner.
- 17. (Previously presented) The pest removal device of claim 12, wherein the release tab is constructed of a flexible, resilient foam material.
- 18. (Original) The pest removal device of claim 12, further comprising a storing liner to releasably attach to the engagement side of the main body.
- 19. (Previously presented) A pest removal device for removing a pest from a body surface of an animal or human, the device comprising:

a substrate having a first side and a second side, wherein the substrate comprises an engagement portion and a single release tab portion extending from an edge of the engagement portion, and the substrate is configured to be applied to and conform to the body surface to cover and smother the pest; a hypoallergenic pressure-sensitive adhesive layer covering the engagement portion of the first side to contact the pest and releasably attach the

Application No.: 10/764,224

-7-

First Named Inventor: Melvin Lee Jacobson

engagement portion to the body surface, and covering the single release tab portion of the first side; and

a non-adhesive tab liner attached to the adhesive layer covering the single release tab portion of the first side, wherein the single release tab portion is usable to peel the engagement portion off of a storing liner and peel the engagement portion off of the body surface where the pest resides.

- 20. (Original) The pest removal device of claim 19, further comprising:

 a storing liner to which the pest removal device is removably attached.
- 21. (Original) The pest removal device of claim 20, wherein the storing liner is spooled in a dispenser.
- 22. (Original) The pest removal device of claim 20, further comprising an adhesive layer covering the second side of the substrate.
- 23. (Previously presented) A pest removal device for removing a pest from a body surface of an animal or human, the device comprising:

a substrate comprising a first side and a second side;

means for removably storing the pest removal devices;

means for securing the pest to the first side of the substrate by adhering the substrate to the body surface so that the substrate covers and conforms to the body surface and the pest;

means for causing the pest to release itself from the surface; and

means for holding the pest removal device without contacting the means for securing to permit the substrate to be peeled from the body surface with the pest secured.

24. (Currently amended) A pest removal device for removing a pest from a body surface of an animal or human, the device comprising:

a generally circular disk comprising a first surface and a second surface, wherein the first surface has an engagement portion and a single release tab portion;

an adhesive layer covering the engagement portion of the first surface to contact
the pest and the body surface surrounding the pest, wherein the pest
removal device is substantially flat and is flush with the body surface when
in use to remove a pest, and the adhesive layer is skin-friendly such that
the pest removal device can be left on a body surface of an animal or
human for a [[significant]] sufficient period of time to cause the pest to
release itself but without irritating the body surface;

a material incorporated into the adhesive layer to cause the pest to release itself from the body surface;

a tab liner covering the single release tab portion of the first surface; and a storing liner to removably secure the adhesive layer of the pest removal device.

25. (Previously presented) A method of removing a pest from a body surface of an animal or human, the method comprising:

providing a pest removal device, wherein the pest removal device comprises an engagement side covered with a skin-friendly pressure-sensitive adhesive

Application No.: 10/764,224

First Named Inventor: Melvin Lee Jacobson

-9-

layer, a backing side positioned opposite the engagement side, and a single release tab covered with a tab liner extending from the pest removal device;

positioning the engagement side completely over the pest;
securing the pest removal device to the pest and the body surface for a time sufficient to cause the pest to release itself from the surface; and pulling the single release tab to peel the pest removal device from the body surface with the pest attached to the engagement side of the pest removal device.

- 26. (Original) The method of claim 25, further comprising:

 providing a storing liner to removably secure the engagement side of the pest removal device.
- 27. (Original) The method of claim 25, further comprising:

 folding the pest removal device after peeling from the body surface to trap the pest.
- 28. (Original) The method of claim 25, further comprising: disposing of the pest removal device.
- 29. (Original) The method of claim 25, further comprising:
 saving the pest attached to the pest removal device; and
 analyzing the pest for disease.